## Illnesses and Injuries Reported in California<sup>1</sup> Associated With<sup>2</sup> Pesticide Exposure Summarized by the Type of Activity and Type of Exposure 2001

Occupational<sup>3</sup>

	Type of Exposure <sup>5</sup>									
Type of Activity <sup>4</sup>	Drift	Residue	Direct Spray/ Squirt	Spill/ Other Direct	<del>*                                      </del>	Multiple	Other	Unknown	Total	
Mixer/Loader	14	0	3	32	0	1	2	0	52	
Applicator	26	1	17	51	0	3	4	30	132	
Mechanical	2	0	3	7	1	0	6	1	20	
Packaging/Processing	4	4	0	1	0	0	0	2	11	
Field Worker	10	45	0	1	0	0	1	0	57	
Routine Indoor	9	15	2	3	2	0	5	1	37	
Routine Outdoor	6	3	0	0	0	0	1	0	10	
Manufacturing/Formulation	0	0	0	2	0	0	0	1	3	
Transport/Storage/Disposal	0	0	1	12	0	0	7	3	23	
Emergency Response	0	3	0	7	0	0	0	0	10	
Other	6	19	4	7	1	3	6	1	47	
Unknown	1	0	1	1	0	0	3	0	6	
Total Occupational Cases	78	90	31	124	4	7	35	39	408	

PISP 2001: Summary by Type of Activity and Type of Exposure – Page 1

## Non-Occupational<sup>3</sup>

	Type of Exposure <sup>5</sup>									
Type of Activity <sup>4</sup>	Drift	Residue	Direct Spray/ Squirt	Spill/ Other Direct	Ingestion	Multiple	Other	Unknown	Total	
Mixer/Loader	6	0	1	1	0	0	0	0	8	
Applicator	17	0	9	11	1	3	6	9	56	
Routine Indoor	16	14	5	2	11	5	1	1	55	
Routine Outdoor	31	4	2	0	1	1	1	0	40	
Other	4	2	0	4	25	2	5	0	42	
Unknown	3	0	0	0	1	0	1	2	7	
Total Non-Occupational Cases	77	20	17	18	39	11	14	12	208	
Total Occupational/ Non- Occupational	155	110	48	142	43	18	49	51	616	

<sup>&</sup>lt;sup>1</sup> **Source:** California Department of Pesticide Regulation, Pesticide Illness Surveillance Program.

Definite : High degree of correlation between pattern of exposure and resulting symptomatology. Requires both medical evidence (such as

measured cholinesterase inhibition, positive allergy tests, characteristic signs observed by medical professional) and physical evidence of

exposure (environmental and/or biological samples, exposure history) to support the conclusions.

Probable: Relatively high degree of correlation exists between the pattern of exposure and the resulting symptomatology. Either medical or physical

evidence is inconclusive or unavailable.

Possible : Some degree of correlation evident. Medical and physical evidence are inconclusive or unavailable.

<sup>&</sup>lt;sup>2</sup> Associated With: Includes cases classified as definitely, probably or possibly related to pesticide exposure

<sup>3</sup> Occupational Status: Occupational or Non-Occupational

Occupational : Work related. The individual was on the job at the time of the incident. This includes both paid employees and volunteers working

in similar capacity to paid employees.

Non-Occupational: Not work related. The individual was not on the job at the time of the incident. This category includes individuals on the way to or

from work (before the start or after the end of their workday).

<sup>4</sup> **Type of Activity:** Activity of the injured individual at the time of exposure

Mixer/Loader : Mixes and/or loads pesticides. This includes: (1) removing a pesticide from its original container, (2) transferring the pesticide to a

mixing or holding tank, (3) mixing pesticides prior to application, (4) driving a nurse rig, or (5) transferring the pesticide from a

mix/holding tank or nurse rig to an application tank.

Applicator : Applies pesticides by any method or conducts activities considered ancillary to the application (e.g., cleans spray nozzles in the

field).

Transport/

Storage/

Flagger : Flags for an aerial application, either fixed-winged or helicopter.

Mechanical : Maintains (e.g. cleans, repairs or conducts maintenance) pesticide contaminated equipment used to mix, load or apply pesticides as

> well as the protective equipment used by individuals involved in such activities. This excludes the following: 1) maintenance performed by applicators on their equipment incidental to the application; 2) maintenance performed by mixer/loaders on their

equipment incidental to mixing and loading; 3) decontamination by HAZMAT teams.

Packaging/ : Handles (packs, processes or retails agricultural commodities from the packing house to the final market place. Field packing of

agricultural commodities is classified as FIELD WORKER. **Processing** 

Field Worker : Works in an agricultural field performing tasks such as advising, scouting, harvesting, thinning, irrigating, driving tractor (except as

part of an application), field packing, conducting cultural work in a greenhouse, etc. Researchers performing similar tasks in an

agricultural field are also included.

: Conducts activities in an indoor environment with minimal expectation for exposure to pesticides. This includes people in offices Routine Indoor

and businesses, residential structures, etc. who are not handling pesticides.

Routine Outdoor : Conducts activities in an outdoor environment with minimal expectation for exposure to pesticides. This excludes field workers in

agricultural fields. This includes gardeners who are not handling pesticides.

Manufacturing : Manufactures, processes or packages pesticides. This includes "mixing" if it is done in a plant for application elsewhere.

and Formulation

: Transports or stores pesticides between packaging and preparation for use. This includes shipping, warehousing and retailing as well as storage by the end-user prior to preparation for use. Disposal of unused pesticides is also included in this activity. This

excludes driving a nurse rig to an application site. Disposal

Emergency : Emergency Response Personnel (Police, fire, ambulance and HAZMAT personnel) responding to a fire, spill, accident or any other

Response pesticide incident in the line of duty.

Other : Activity is not adequately described by any other activity category. This includes but is not limited to: 1) being inside a vehicle; 2)

dog groomers not handling pesticides; 3) individuals handling pesticide treated wood; 4) two or more activities with potential for

pesticide exposure.

Unknown : Activity is not known

<sup>5</sup> **Type of Exposure:** Characterization of how an individual came in contact with a pesticide.

Drift : Spray, mist, fumes, or odor carried from the target site by air. Drift must be related to an application or mix/load activity.

Residue : The part of a pesticide that remains in the environment for a period of time following an application or drift. This includes odor after

the completion of an application.

Direct : Material propelled by the application or mix/load equipment. Contact with the material can be by direct projection or ricochet. This

Spray/Squirt includes exposure of mechanics working on application or mix/load equipment when the material is forced out by pressure.

Spill/Other : Any of the following: 1) Contact made during an application or mixing/loading operation where the material is not propelled by the equipment; 2) Expected direct contact during use (e.g. washing dishes in a disinfectant solution); 3) Leaks, spills, etc. not related to an

application.

Ingestion : Intentional or unintentional oral ingestion.

Multiple : Contact with pesticides occurred through two or more mechanisms.

Other : Other known route of exposure not included in other exposure categories. This includes, but not limited to: 1) Residue from a spill and

2) Exposure to smoke or pyrolitic products from a fire where pesticides are burning.

Unknown : Route of exposure is not known.

## Whom to Contact:

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**About the Pesticide Illness Surveillance Program Data** 

Pesticide-related illnesses have been tracked within the state of California for nearly 50 years. The California Environmental Protection Agency, Department of Pesticide Regulation (DPR) maintains a surveillance program which records human health effects of pesticide exposure. The Pesticide Illness Surveillance Program (PISP) documents information on adverse effects from pesticide products, whether elicited by the active ingredients, inert ingredients, impurities, or breakdown products. This program maintains a database, which is utilized for evaluating the circumstances of pesticide exposures resulting in illness. This database is consulted regularly by staff who evaluate(s) the effectiveness of the DPR pesticide safety programs and recommend changes when appropriate.